

=====

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: [year=2010; month=8; day=2; hr=11; min=14; sec=16; ms=601;]

=====

Application No: 10722000 Version No: 3.0

Input Set:

Output Set:

Started: 2010-07-28 15:59:15.288
Finished: 2010-07-28 15:59:18.246
Elapsed: 0 hr(s) 0 min(s) 2 sec(s) 958 ms
Total Warnings: 36
Total Errors: 0
No. of SeqIDs Defined: 38
Actual SeqID Count: 38

Error code	Error Description
W 213	Artificial or Unknown found in <213> in SEQ ID (3)
W 213	Artificial or Unknown found in <213> in SEQ ID (4)
W 213	Artificial or Unknown found in <213> in SEQ ID (5)
W 213	Artificial or Unknown found in <213> in SEQ ID (6)
W 213	Artificial or Unknown found in <213> in SEQ ID (7)
W 213	Artificial or Unknown found in <213> in SEQ ID (8)
W 213	Artificial or Unknown found in <213> in SEQ ID (9)
W 213	Artificial or Unknown found in <213> in SEQ ID (10)
W 213	Artificial or Unknown found in <213> in SEQ ID (11)
W 213	Artificial or Unknown found in <213> in SEQ ID (12)
W 213	Artificial or Unknown found in <213> in SEQ ID (13)
W 213	Artificial or Unknown found in <213> in SEQ ID (14)
W 213	Artificial or Unknown found in <213> in SEQ ID (15)
W 213	Artificial or Unknown found in <213> in SEQ ID (16)
W 213	Artificial or Unknown found in <213> in SEQ ID (17)
W 213	Artificial or Unknown found in <213> in SEQ ID (18)
W 213	Artificial or Unknown found in <213> in SEQ ID (19)
W 213	Artificial or Unknown found in <213> in SEQ ID (20)
W 213	Artificial or Unknown found in <213> in SEQ ID (21)
W 213	Artificial or Unknown found in <213> in SEQ ID (22)

Input Set:

Output Set:

Started: 2010-07-28 15:59:15.288
Finished: 2010-07-28 15:59:18.246
Elapsed: 0 hr(s) 0 min(s) 2 sec(s) 958 ms
Total Warnings: 36
Total Errors: 0
No. of SeqIDs Defined: 38
Actual SeqID Count: 38

Error code	Error Description
	This error has occurred more than 20 times, will not be displayed

SEQUENCE LISTING

<110> COLLINS, Peter L.

MURPHY, Brian R.

WHITEHEAD, Stephen S.

<120> PRODUCTION OF ATTENUATED CHIMERIC RESPIRATORY SYNCYTIAL VIRUS
VACCINES FROM CLONED NUCLEOTIDE SEQUENCES

<130> NIH-B-2264

<140> 10722000

<141> 2003-11-25

<150> US 09/291,894

<151> 1999-04-13

<150> US 08/892,403

<151> 1997-07-15

<150> US 60/047,634

<151> 1997-05-23

<150> US 60/046,141

<151> 1997-05-09

<150> US 60/021,773

<151> 1996-07-15

<160> 38

<170> PatentIn version 3.5

<210> 1

<211> 15223

<212> DNA

<213> Respiratory Syncytial Virus

<400> 1

acgcgaaaaaa atgcgtacaa caaacattgca taaaccaaaa aaatggggca aataagaatt 60

tgataaagtac cacttaaatt taactccctt ggtagagat gggcagcaat tcattgagta 120

tgataaaagt tagattacaa aatttgtttg acaatgatga agtagcattt ttaaaaataaa 180

catgctatac tgataaaatta atacatttaa ctaatgcttt ggcttaaggca gtgatacata 240

caatcaaatt gaatggcatt gtgtttgtgc atgttattac aagtagtgat atttgcctta 300

ataataaatat tgttagaaaa tccaatttca caacaatgcc agtactacaa aatggaggtt 360

atatatggaa aatgatggaa ttaacacatt gctctcaacc taatggtcta ctagatgaca 420

attgtgaaat taaattctcc aaaaaactaa gtgattcaac aatgaccaat tatatgaatc 480

aattatctga attacttgga tttgatctta atccataaaat tataattaat atcaactagc 540

aaatcaatgt cactaacacc attagttaat ataaaactta acagaagaca aaaatggggc 600
aaataaatca attcagccaa cccaaccatg gacacaaccc acaatgataa tacaccacaa 660
agactgatga tcacagacat gagaccgttg tcacttgaga ccataataac atcactaacc 720
agagacatca taacacacaa atttatatac ttgataaatc atgaatgcat agtgagaaaa 780
cttgcataaa agcaggccac attacattc ctggtcaact atgaaatgaa actattacac 840
aaagttaggaa gcactaaata taaaaaatat actgaataca acacaaaata tggcactttc 900
cctatgccaa tattcatcaa tcatgatggg ttcttagaat gcattggcat taagcctaca 960
aagcataactc ccataatata caagtatgat ctcaatccat aaattcaac acaatattca 1020
cacaatctaa aacaacaact ctatgcataa ctatactcca tagtccagat ggagcctgaa 1080
aattatagta atttaaaact taaggagaga tataagatag aagatggggc aaatacaacc 1140
atggctctta gcaaagtcaa gttgaatgat acactcaaca aagatcaact tctgtcatcc 1200
agcaaataca ccatccaacg gagcacagga gatagtttg atactcctaa ttatgatgtg 1260
cagaaacaca tcaataagtt atgtggcatg ttattaatca cagaagatgc taatcataaa 1320
ttcactgggt taataggtat gttatatgcg atgtctaggt taggaagaga agacaccata 1380
aaaatactca gagatgcggg atatcatgta aaagcaaatg gagtagatgt aacaacacat 1440
cgtcaagaca ttaatggaaa agaaatgaaa tttgaagtgt taacattggc aagcttaaca 1500
actgaaattc aaatcaacat tgagatagaa tctagaaaaat cctacaaaaa aatgctaaaa 1560
gaaatggag aggtagctcc agaatacagg catgacttc ctgattgtgg gatgataata 1620
ttatgtatag cagcattagt aataactaaa ttagcagcag gggacagatc tggctttaca 1680
gccgtgatta ggagagctaa taatgtccta aaaaatgaaa tggaaacgtta caaaggctta 1740
ctacccaagg acatagccaa cagcttctat gaagtgtttg aaaaacatcc ccactttata 1800
gatgttttg ttcatttgg tatagcacaa tcttctacca gaggtggcag tagagttgaa 1860
gggatttttg caggattgtt tatgaatgcc tatggtgcag ggcaagtgtat gttacgggtgg 1920
ggagtcttag caaaatcagt taaaaatattt atgttaggac atgcttagtgt gcaagcagaa 1980
atgaaacaag ttgttgaggt ttatgaatat gccaaaaat tgggtggtga agcaggattc 2040
taccatataat tgaacaaccc aaaagcatca ttattatctt tgactcaatt tcctcacttc 2100
tccagtgtatg tattaggcaa tgctgctggc ctggcataa tgggagagta cagaggtaca 2160
ccgaggaatc aagatctata tggatgcagca aaggcatatg ctgaacaact caaagaaaaat 2220

ggtgtgatta actacagtgt actagacttg acagcagaag aactagaggc tatcaaacat 2280
cagcttaatc caaaagataa tgatgttagag ctttgagttt ataaaaaatg gggcaaataa 2340
atcatcatgg aaaagttgc tcctgaattc catggagaag atgcaaaca cagggctact 2400
aaattcctag aatcaataaa gggcaaattc acatcaccca aagatccaa gaaaaaaagat 2460
agtatcatat ctgtcaactc aatagatata gaagtaacca aagaaagccc tataacatca 2520
aattcaacta ttatcaaccc aacaaatgag acagatgata ctgcaggaa caagccaat 2580
tatcaaagaa aacctctagt aagtttcaaa gaagacccta caccagtga taatccctt 2640
tctaaactat acaaagaaac catagaaaca tttgataaca atgaagaaga atccagctat 2700
tcatacgaag aaataaatga tcagacaaac gataatataa cagcaagatt agataggatt 2760
gataaaaat taagtgaaat actaggaatg cttcacacat tagtagtggc aagtgcagga 2820
cctacatctg ctggatgg tataagagat gccatggtt gtttaagaga agaaatgata 2880
gaaaaatca gaactgaagc attaatgacc aatgacagat tagaagctat ggcaagactc 2940
aggaatgagg aaagtgaaaa gatggcaaaa gacacatcg atgaagtgtc tctcaatcca 3000
acatcagaga aattgaacaa cctattggaa gggaatgata gtgacaatga tctatcactt 3060
gaagatttct gattagttac caatcttac atcaacacac aataccaaca gaagaccaac 3120
aaactaacca acccaatcat ccaaccaaacc atccatccgc caatcagccaa aacagccaa 3180
aaaacaacca gccaatccaa aactaaccac ccggaaaaaa tctataatat agttacaaaa 3240
aaaggaaagg gtggggcaaa tatggaaaca tacgtgaaca agcttcacga aggctccaca 3300
tacacagctg ctgttcaata caatgtctta gaaaaagacg atgaccctgc atcacttaca 3360
atatgggtgc ccatgttcca atcatctatg ccagcagatt tacttataaa agaactagct 3420
aatgtcaaca tactagtgaa acaaataatcc acacccaagg gaccttact aagagtcatg 3480
ataaaactcaa gaagtgcagt gctagcacaa atgcccagca aatttaccat atgcgctaatt 3540
gtgtccttgg atgaaagaag caaactagca tatgatgtaa ccacaccctg tgaaatcaag 3600
gcatgttagtc taacatgcct aaaatcaaaa aatatgtga ctacagttaa agatctact 3660
atgaagacac tcaaccctac acatgatatt attgctttat gtgaatttga aaacatagta 3720
acatcaaaaaa aagtctataat accaacatac ctaagatcca tcagtgtcag aaataaagat 3780
ctgaacacac ttgaaaatat aacaaccact gaattcaaaa atgctatcac aaatgcaaaa 3840
atcatccctt actcaggatt actattagtc atcacagtga ctgacaacaa aggagcattc 3900
aaatacataa agccacaaag tcaattcata gttagatctt gagcttacct agaaaaagaa 3960

agtatatatt atgttaccac aaatttggaaag cacacagcta cacgatttgc aatcaaacc 4020
atggaagatt aaccttttc ctctacatca gtgtgttaat tcatacaaac tttctaccta 4080
cattcttcac ttcaccatca caatcacaaa cactctgtgg ttcaaccaat caaacaaac 4140
ttatctgaag tcccagatca tcccaagtca ttgttatca gatcttagtac tcaaataagt 4200
taataaaaaa tatacacatg gggcaaataa tcattggagg aaatccaact aatcacaata 4260
tctgttaaca tagacaagtc cacacaccat acagaatcaa ccaatggaaa atacatccat 4320
aacaatagaa ttctcaagca aattctggcc ttactttaca ctaatacaca tgatcacaac 4380
aataatctct ttgctaatca taatctccat catgattgca atactaaaca aactttgtga 4440
atataacgta ttccataaca aaacctttga gttaccaaga gctcgagtca acacatagca 4500
ttcatcaatc caacagcccc aaacagtaac cttgcattta aaaatgaaca acccctacct 4560
ctttacaaca cctcattaac atcccaccat gcaaaccact atccatacta taaagttagtt 4620
aattaaaaat agtcataaca atgaacttagg atatcaagac taacaataac attggggcaa 4680
atgcaaacat gtccaaaaac aaggaccaac gcaccgctaa gacattagaa aggacctggg 4740
acactctcaa tcatttatta ttcatatcat cgtgcttata taagttaat cttaaatctg 4800
tagcacaaat cacattatcc attctggcaa tgataatctc aacttcactt ataattgcag 4860
ccatcatatt catagcctcg gcaaaccaca aagtacacacc aacaactgca atcatacaag 4920
atgcaacaag ccagatcaag aacacaaccc caacataacct cacccagaat cctcagcttg 4980
gaatcagtcc ctctaatccg tctgaaatta catcacaaat caccaccata ctagttcaa 5040
caacaccagg agtcaagtca accctgcaat ccacaacagt caagacaaa aacacaacaa 5100
caactcaaac acaacccagc aagccccacca caaaacaacg ccaaaacaaa ccaccaagca 5160
aacccaataa tgattttcac tttgaagtgt tcaactttgt accctgcagc atatgcagca 5220
acaatccaac ctgctggct atctgaaaaa gaataccaaa caaaaaacca ggaaagaaaa 5280
ccactaccaa gcccacaaaaaa aaaccaaccc tcaagacaac caaaaaagat cccaaacctc 5340
aaaccactaa atcaaaggaa gtacccacca ccaagccac agaagagcca accatcaaca 5400
ccacccaaac aaacatcata actacactac tcaccccaa caccacagga aatccagaac 5460
tcacaagtca aatggaaacc ttccactcaa cttcctccga aggcaatcca agcccttctc 5520
aagtctctac aacatccgag tacccatcac aaccttcatac tccacccaaac acaccacgcc 5580
agtagttact taaaaacata ttatcacaaa aggccttgac caacttaaac agaatcaaaa 5640

taaactctgg ggcaaataac aatggagttg ctaatcctca aagcaaatgc aattaccaca 5700
atcctcactg cagtcacatt ttgtttgct tctggtcaaa acatcactga agaattttat 5760
caatcaacat gcagtgcagt tagcaaaggc tatcttagtg ctctgagaac tggttggtat 5820
accagtgtta taactataga attaagtaat atcaagaaaa ataagtgtaa tggAACAGAT 5880
gctaaggtaa aattgataaa acaagaatta gataaatata aaaatgctgt aacagaattg 5940
cagttgctca tgcaaagcac acaagcaaca aacaatcgag ccagaagaga actaccaagg 6000
tttatgaatt atacactcaa caatgccaaa aaaaccaatg taacattaag caagaaaaagg 6060
aaaagaagat ttcttggttt ttgttaggt gttggatctg caatcgccag tggcggtgct 6120
gtatctaagg tcctgcacct agaaggggaa gtgaacaaga tcaaaaagtgc tctactatcc 6180
acaaacaagg ctgttagtcag cttatcaaattt ggagtttagtg ttttaaccag caaagtgtta 6240
gacctcaaaa actatataga taaacaattt ttacctattt tgaacaagca aagctgcagc 6300
atatcaaata tagaaactgt gatagagttc caacaaaaga acaacagact actagagatt 6360
accagggaaat ttagtgttaa tgcaggcgta actacacctg taagcactta catgttaact 6420
aatagtgaat tattgtcatt aatcaatgat atgcctataa caaatgatca gaaaaagtta 6480
atgtccaaca atgttcaaattt agttagacag caaagttaact ctatcatgtc cataataaaaa 6540
gaggaagtct tagcatatgt agtacaattt ccactatattt gtgttataga tacaccctgt 6600
tggaaaactac acacatcccc tctatgtaca accaacacaa aagaagggtc caacatctgt 6660
ttaacaagaa ctgacagagg atggtaactgt gacaatgcag gatcagtatc tttcttccca 6720
caagctgaaa catgtaaagt tcaatcaaattt cgagtatttt gtgacacaat gaacagttta 6780
acattaccaa gtgaagtaaa tctctgcaat gttgacatat tcaaccccaa atatgattgt 6840
aaaattatga cttcaaaaac agatgtaaac agtcccgta tcacatctct aggagccatt 6900
gtgtcatgct atggcaaaac taaatgtaca gcatccaata aaaatcgtgg aatcataaaag 6960
acattttcta acgggtgcga ttatgtatca aataaagggg tggacactgt gtctgttaggt 7020
aacacattat attatgtaaa taagcaagaa ggtaaaagtc tctatgtaaa aggtgaacca 7080
ataataaatt tctatgaccc attagtattt ccctctgatg aatttgcataatct 7140
caagtcaacg agaagattaa ccagagccta gcatttattt gtaaatccga tgaatttatta 7200
cataatgtaa atgctggtaa atccaccaca aatatcatga taactactat aattatagt 7260
attatagtaa tattgttatac attaattgtc gttggactgc tcttatactg taaggccaga 7320
agcacaccag tcacactaag caaagatcaa ctgagtggtt taaataat tgcatttagt 7380

aactaaataa aaatagcacc taatcatgtt cttacaatgg tttactatct gctcatagac 7440
aacccatctg tcattggatt ttcttaaaaat ctgaacttca tcgaaactct catctataaa 7500
ccatctcact tacactatTTT aagtagattc ctgtttata gttatataaa acacaattgc 7560
atgccagatt aacttaccat ctgtaaaaat gaaaactggg gcaaatatgt cacgaaggaa 7620
tccttgcaaa tttgaaattc gaggtcattt cttaaatggt aagaggtgtc attttagtca 7680
taattatTTT gaatggccac cccatgcact gcttgttaga caaaacttta tgttaaacag 7740
aatacttaag tctatggata aaagtataga taccttatca gaaataagtg gagctgcaga 7800
gttggacaga acagaagagt atgctttgg tgttagttgg gtgctagaga gttatatagg 7860
atcaataaac aatataacta aacaatcagc atgtgttgcc atgagcaaac tcctcactga 7920
actcaatagt gatgatatac aaaagctgag ggacaatgaa gagctaaatt caccaagat 7980
aagagtgtac aatactgtca tatcatatat tgaaagcaac agaaaaaaca ataaacaaac 8040
tatccatctg taaaaagat tgccagcaga cgtattgaag aaaaccatca aaaacacatt 8100
ggatatccat aagagcataa ccatcaacaa cccaaaagaa tcaactgtta gtgatacaaa 8160
tgaccatgcc aaaaataatg atactacctg acaaataatcc ttgtgttata acttccatac 8220
taataacaag tagatgtaga gttactatgt ataatcaaaa gaacacacta tatttcaatc 8280
aaaacaaccc aaataaccat atgtactcac cgaatcaaac attcaatgaa atccatttgg 8340
cctctcaaga attgattgac acaaattcaaa attttctaca acatcttagt attattgagg 8400
atatatatac aatatatata ttagtgtcat aacactcaat tctaacaactc accacatcgt 8460
tacattatta attcaaacaa ttcaagttgt gggacaaaat ggatcccatt attaatggaa 8520
attctgctaa tgtttatcta accgatagtt attaaaagg tgttatctct ttctcagagt 8580
gtaatgcttt aggaagttac atattcaatg gtccttatct caaaaatgat tataccaact 8640
taatttagtag aaaaaatcca ttaatagaac acatgaatct aaagaaaacta aatataaac 8700
agtccttaat atctaagtat cataaagggtg aaataaaatt agaagaacct acttatttc 8760
agtcattact tatgacatac aagagtatga cctcgtaaga acagattgtc accactaatt 8820
tactaaaaaa gataataaga agagctatag aaataagtga tgtcaaagtc tatgtatata 8880
tgaataaaact agggcttaaa gaaaaggaca agattaaatc caacaatggc caagatgaag 8940
acaactcagt tattacgacc ataatcaaag atgatatact ttcaagctgtt aaagataatc 9000
aatctcatct taaagcagac aaaaatcact ctacaaaaca aaaagacaca atcaaaacaa 9060

cactcttcaa gaaattgatg tttcaatgc aacatcctcc atcatggta atacatttgt 9120
ttaacttata cacaattaa aacaacatata taacacagta tcgatcaaatt gaggtaaaa 9180
accatgggtt tacattgata gataatcaa ctcttagtgg atttcaattt attttgaacc 9240
aatatggttt tatagtttat cataaggaac tcaaaagaat tactgtgaca acctataatc 9300
aattcttgac atggaaagat attagccta gtagattaaa tgtttgtaa attacatgga 9360
ttagtaactg ctgaacaca ttaaataaaa gcttaggctt aagatgcgga ttcaataatg 9420
ttatcttgac acaactattc ctttatggag attgtatact aaagctattt cacaatgagg 9480
ggttctacat aataaaagag gtagagggat ttattatgtc tctaattttt aatataacag 9540
aagaagatca attcagaaaaa cgattttata atagtatgct caacaacatc acagatgctg 9600
ctaataaagc tcagaaaaat ctgctatcaa gagtatgtca tacattatta gataagacag 9660
tgtccgataa tataataat ggcagatgga taattctatt aagtaagtcc cttaaattaa 9720
ttaagcttgc aggtgacaat aaccttaaca atctgagtga actatatttt ttgttcagaa 9780
tatttggaca cccaatggta gatgaaagac aagccatgga tgctgttaaa attaattgca 9840
atgagaccaa atttacttg ttaagcagtc tgagtatgaa aagaggtgcc tttatata 9900
gaattataaa agggttgtt aataattaca acagatggcc tacttaaga aatgctattg 9960
tttaccctt aagatggta acttactata aactaaacac ttatccttct ttgttggAAC 10020
ttacagaaag agatttgatt gtgttatcag gactacgttt ctatcgtagg tttcggttgc 10080
ctaaaaaaagt ggatcttcaa atgattataa atgataaagc tatatcacct cctaaaaatt 10140
tgatatggac tagttccct agaaattaca tgccatcaca cataaaaaac tatatagaac 10200
atgaaaaattt aaaatttcc gagagtgata aatcaagaag agtatttagat tattattaa 10260
gagataacaa attcaatgaa tttgatttata acaactgtgt agttaatcaa agttatctca 10320
acaaccctaa tcatgtggta tcattgacag gcaaagaaag agaactcagt gtaggtagaa 10380
tgtttgcaat gcaaccggga atgttcagac aggttcaaattt attggcagag aaaatgatag 10440
ctgaaaacat tttacaatttcc ttcttgcataa gtcttacaag atatggatctt cttagaactac 10500
aaaaaaatattt agaactgaaa gcaggaataa gtaacaaatc aaatcgctac aatgataatt 10560
acaacaatttta cattagtaag tgctctatca tcacagatct cagcaaattt aatcaagcat 10620
ttcgatatgaa aacgtcatgt attttagtgc atgtgctggaa tgaactgcattt ggtgtacaat 10680
ctctatatttcc ctggttacat ttaacttatttcc tcattgtcac aataatatgc acatataaggc 10740
atgcacccccc ctatataggaa gatcatatttgc tagatcttacaa caatgttagat gaacaaagtg 10800

gattatata gatatacata ggtggcatcg aagggtggtg tcaaaaacta tggaccatag 10860
aagctatatac actattggat ctaatatctc tcaaaggaa attctcaatt actgctttaa 10920
ttaatggtga caatcaatca atagatataa gcaaaccat cagactcatg gaaggtcaaa 10980
ctcatgctca agcagattat ttgctagcat taaatagcct taaattactg tataaagagt 11040
atgcaggcat aggccacaaa ttaaaaggaa ctgagactta tatacacga gatatgcaat 11100
ttatgagtaa aacaattcaa cataacggtg tatattaccc agctagtata aagaaagtcc 11160
taaagagtggg accgtggata aacactatac ttgatgattt caaagtgagt ctagaatcta 11220
tagtagttt gacacaagaa tttagatata gaggtgaaag tctattatgc agttaatata 11280
tttagaaatgt atggtatata aatcagattt ctctacaatt aaaaaatcat gcattatgta 11340
acaataaaact atatttggac atattaaagg ttctgaaaca cttaaaaacc ttttttaatc 11400
ttgataatat tgatacagca ttaacattgt atatgaattt acccatgtta tttggtggtg 11460
gtgatcccaa cttgttatata cgaagtttct atagaagaac tcctgacttc ctcacagagg 11520
ctatagttca ctctgtgttc atacttagtt attatacaa ccatgactta aaagataaac 11580
ttcaagatct gtcagatgtat agattgaata agttcttaac atgcataatc acgtttgaca 11640
aaaacctaa tgctgaattc gtaacattga tgagagatcc tcaagctta gggcttgaga 11700
gacaagctaa aattactagc gaaatcaata gactggcagt tacagaggaa ttgagtacag 11760
ctccaaacaa aatattctcc aaaagtgcac aacattatac tactacagag atagatctaa 11820
atgatattat gcaaaatata gAACCTACAT atcctcatgg gctaagagtt gtttatgaaa 11880
gtttaccctt ttataaagca gagaaaatag taaatcttatac atcaggtaca aaatctataa 11940
ctaacataact ggaaaaaact tctgccatag acttaacaga tattgataga gccactgaga 12000
tgatgaggaa aaacataact ttgcttataa ggataactcc attggattgt aacagagata 12060
aaagagagat attgagatgt gaaaacctaa gtattactga attaagcaaa tatgttaggg 12120
aaagatctt gtccttatcc aatatagttg gtgttacatc acccagtatc atgtatacaa 12180
tggacatcaa atatactaca agcactatac ctgtggcat aattatagag aaatataatg 12240
ttaacagttt aacacgtggt gagagaggac ccactaaacc atgggttgt tcatacac 12300
aagagaaaaa aacaatgcca gtttataata gacaagtctt aaccaaaaaa cagagagatc 12360
aaatagatct attagcaaaa ttggattggg tgtatgcatac tatagataac aaggatgaat 12420
tcataatggaa aactcagcata ggaacccttg ggttaacata tgaaaaggcc aagaaattat 12480

ttccacaata tttaagtgtc aattatgc atcgccctac agtcagtagt agaccatgtg 12540
aattccctgc atcaatacca gcttatagaa caacaatta tcactttgac actagcccta 12600
ttaatcgcat attaacagaa aagtatggtg atgaagatat tgacatagta ttccaaaact 12660
gtataagctt tggccttagt ttaatgtcag tagtagaaca atttactaat gtatgtccta 12720
acagaattat tctcataacct aagcttaatg agatacattt gatgaaacct cccatattca 12780
caggtgatgt tgatattcac aagttaaaac aagtgataca aaaacagcat atgttttac 12840
cagacaaaat aagtttgact caatatgtgg aattattctt aagtaataaa acactcaaat 12900
ctggatctca tgttaattct aatthaatat tggcacataa aatatctgac tattttcata 12960
atacttacat tttaagtact aathtagctg gacattggat tctgattata caacttatga 13020
aagattctaa aggtatTTT gaaaaagatt ggggagaggg atatataact gatcatatgt 13080
ttattaattt gaaagtttc ttcaatgctt ataagaccta tctcttgtt tttcataaag 13140
gttatggcaa agcaaagctg gagtggtgata tgaacacttc agatcttcta tgtgtattgg 13200
aattaataga cagtagttat tggaaagtcta tgtctaaggat tttttagaa caaaaagtta 13260
tcaaatacat tcttagccaa gatgcaagtt tacatagagt aaaaggatgt catagcttca 13320
aattatgg